Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14090	chase	USPAT	OR	OFF	2004/12/07 16:53
L2	24861	digital adj6 filter\$3	USPAT	OR	OFF	2004/12/07 16:49
L3	108	1 and 2	USPAT	OR	OFF	2004/12/07 16:50
L4	22	3 and primary and secondary	USPAT	OR	OFF	2004/12/07 16:49
L5	39177	"370"/\$.ccls.	USPAT	OR	OFF	2004/12/07 16:51
L6	11	3 and 5	USPAT	OR	OFF	2004/12/07 16:51
L7	29	chase adj5 algorithm\$1	USPAT	OR	OFF	2004/12/07 16:53
L8	6	2 and 7	USPAT	OR	OFF	2004/12/07 16:54
L9	10	"5568613"	USPAT	OR	OFF	2004/12/07 16:55
L10	23	7 and soft	USPAT	OR	OFF	2004/12/07 16:56
L11	1710	2 and soft	USPAT	OR	OFF	2004/12/07 16:56
L12	19	11 and chase	USPAT	OR	OFF	2004/12/07 17:35
L13	603	pilot adj4 detector	USPAT	OR	OFF	2004/12/07 17:35
L14	340800	offset	USPAT	OR	OFF	2004/12/07 17:35
L15	173	13 and 14	USPAT	OR	OFF	2004/12/07 17:35
L16	35	cdma and 15	USPAT	OR	OFF	2004/12/07 17:39
S1	403534	zero	USPAT	OR	OFF	2004/12/07 11:27
S2	1	pilot and ((secondary adj synchronization adj code) and timing)	USPAT	OR .	OFF	2001/03/09 13:19
S3	2	(secondary adj synchronization adj code) and zero	USPAT	OR	OFF	2001/03/08 17:32
S4	2	(secondary adj synchronization adj code) and timing	USPAT	OR	OFF	2001/03/08 17:03
S5	58295	pilot	USPAT	OR	OFF	2001/03/08 17:03
S6	248753	timing	USPAT	OR	OFF	2001/03/08 17:03
S 7	13	wcdma	USPAT	OR	OFF	2001/03/08 16:57
S8	409	slot adj timing	USPAT	OR	OFF	2001/03/08 16:56
S9	5335	ssc	USPAT	OR	OFF	2001/03/08 15:03
S10	100	accumulation adj buffer	USPAT	OR	OFF	2001/03/09 12:06
S11	3	"5991330"	USPAT	OR	OFF	2001/03/08 15:00
S12	18	nystrom-J\$.in.	USPAT	OR	OFF	2001/03/08 14:49
S13	6	dahlman-erik.in.	USPAT	OR	OFF	2001/03/08 14:45
S14	14	"6185244"	USPAT	OR	OFF	2004/11/02 15:55
S15	22	"5615209"	USPAT	OR	OFF	2004/11/02 15:55
S16	134858	correlat\$3	USPAT	OR	OFF	2001/03/09 12:41
S17	1216	psc	USPAT	OR	OFF	2001/03/09 12:41
S18	5335	SSC	USPAT	OR	OFF	2001/03/09 12:40

S19 494012 fram\$3 USPAT OR OFF 2001/03/09 S20 248753 timing USPAT OR OFF 2001/03/09 S21 2 secondary adj synchronization adj code USPAT OR OFF 2001/03/09 S22 25640 "370"/\$7.ccls. USPAT OR OFF 2001/03/09 S23 100 accumulation adj1 buffer USPAT OR OFF 2001/03/09 S24 229 accumulator same buffer same sample\$1 USPAT OR OFF 2001/03/09 S25 40 (ssc and psc) and buffer USPAT OR OFF 2001/03/09 S26 53 ssc and psc USPAT OR OFF 2001/03/09	12:39 12:39 12:08 12:08 13:45 13:44 13:43 13:43 13:41
S21 2 secondary adj synchronization adj code USPAT OR OFF 2001/03/09 S22 25640 "370"/\$7.ccls. USPAT OR OFF 2001/03/09 S23 100 accumulation adj1 buffer USPAT OR OFF 2001/03/09 S24 229 accumulator same buffer same sample\$1 USPAT OR OFF 2001/03/09 S25 40 (ssc and psc) and buffer USPAT OR OFF 2001/03/09	12:39 12:08 12:08 13:45 13:44 13:43 13:43 13:41
S22 25640 "370"/\$7.ccls. USPAT OR OFF 2001/03/09	12:08 12:08 13:45 13:44 13:43 13:43 13:41
S23 100 accumulation adj1 buffer USPAT OR OFF 2001/03/09 S24 229 accumulator same buffer same sample\$1 USPAT OR OFF 2001/03/09 S25 40 (ssc and psc) and buffer USPAT OR OFF 2001/03/09	12:08 13:45 13:44 13:43 13:43 13:41
S24 229 accumulator same buffer same sample\$1 USPAT OR OFF 2001/03/09 S25 40 (ssc and psc) and buffer USPAT OR OFF 2001/03/09	13:45 13:44 13:43 13:43 13:41
sample\$1 S25 40 (ssc and psc) and buffer USPAT OR OFF 2001/03/09	13:44 13:43 13:43 13:41
	13:43 13:43 13:41
S26 53 ssc and psc USPAT OR OFF 2001/03/09	13:43 13:41
	13:41
S27 240 ssc adj buffer USPAT OR OFF 2001/03/09	79-79-568-51
S28 373 ssc adj5 buffer USPAT OR OFF 2001/03/09	
S29 79008 synchronization USPAT OR OFF 2001/03/09	13:33
S30 3958 cdma USPAT OR OFF 2001/03/09	13:31
S31 318 buffer adj5 (set or reset) adj4 zero USPAT OR OFF 2001/03/09	13:31
S32 1221 buffer adj3 zero USPAT OR OFF 2001/03/09	13:24
S33 8 empty\$3 adj4 buffer adj3 zero USPAT OR OFF 2001/03/09	13:24
S34 1 ((((((((SECONDARY ADJ USPAT OR OFF 2004/11/02	16:54
SYNCHRONIZATION) ADJ CODE)) AND TIMING) AND FRAM\$3) AND SSC) AND PSC) AND CORRELAT\$3) AND DETECT\$3) AND SLOT\$1) and decod\$3	
S35 438968 slot\$1 USPAT OR OFF 2001/03/09	12:44
S36 630592 detect\$3 USPAT OR OFF 2001/03/09	12:43
S37 6 ((((((((((((SECONDARY ADJ SYNCHRONIZATION) ADJ CODE)) AND TIMING) AND FRAM\$3) AND SSC) AND PSC) AND CORRELAT\$3) AND DETECT\$3) AND SLOT\$1) and decod\$3	17:00
S38 6 ((((((((((((((((((((((((((((((((((16:56
S39 1 ((((((((((((((((((((((((((((((((((15:25
S40 9 max adj detect USPAT OR OFF 2004/11/02	17:18
S41 419 ssc adj buffer USPAT OR OFF 2004/11/02	17:18

S42	17:18 17:18 17:19 17:20 17:24
S44 1 (ssc adj buffer) and (slot adj buffer) USPAT OR OFF 2004/11/02	17:18 17:19 17:20 17:24
S45 517 wcdma	17:19 17:20 17:24
S46 2 (ssc adj buffer) and wcdma	17:20 17:24
S47 4 ((((((((((((((((((((((((((((((17.24
SYNCHRONIZATION) ADJ CODE) AND TIMING) AND FRAM\$3) AND SSC) AND PSC) AND CORELAT\$3) AND DETECT\$3) AND SLOT\$1) and decod\$3) and primary) and gold USPAT OR OFF 2004/11/03 SYNCHRONIZATION) ADJ CODE) AND TIMING) AND FRAM\$3) AND SSC) AND PSC) AND CORELAT\$3) AND DETECT\$3) AND SLOT\$1) and decod\$3) and primary) and detect\$3 AND DETECT\$3) AND SLOT\$1) and decod\$3) and primary) and detect\$3 USPAT OR OFF 2004/11/02 OFF 2004/11/03 OFF 2	
SYNCHRONIZATION) ADJ CODE) AND TIMING) AND FRAM\$3) AND SSC) AND PSC) AND CORRELAT\$3) AND DETECT\$3) AND SLOT\$1) and decod\$3) and primary) and detect\$3 S50	10:46
SFAT OR OFF 2004/11/02	
S51 0 circular adj10 "2559" USPAT OR OFF 2004/11/03 S52 14 circular adj10 "2560" USPAT OR OFF 2004/11/03 S53 110 psc and ssc USPAT OR OFF 2004/11/03 S54 1 (circular adj10 "2560") and (psc and ssc) USPAT OR OFF 2004/11/03 S55 15 (psc and ssc) and pilot USPAT OR OFF 2004/11/03 S56 1 (circular adj10 "2560") and "5120" USPAT OR OFF 2004/11/03 S57 1 circular adj10 "5120" USPAT OR OFF 2004/11/03 S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	17:26
S52 14 circular adj10 "2560" USPAT OR OFF 2004/11/03 S53 110 psc and ssc USPAT OR OFF 2004/11/03 S54 1 (circular adj10 "2560") and (psc and ssc) USPAT OR OFF 2004/11/03 S55 15 (psc and ssc) and pilot USPAT OR OFF 2004/11/03 S56 1 (circular adj10 "2560") and "5120" USPAT OR OFF 2004/11/03 S57 1 circular adj10 "5120" USPAT OR OFF 2004/11/03 S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	17:27
S53 110 psc and ssc USPAT OR OFF 2004/11/03 S54 1 (circular adj10 "2560") and (psc and ssc) USPAT OR OFF 2004/11/03 S55 15 (psc and ssc) and pilot USPAT OR OFF 2004/11/03 S56 1 (circular adj10 "2560") and "5120" USPAT OR OFF 2004/11/03 S57 1 circular adj10 "5120" USPAT OR OFF 2004/11/03 S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	10:46
S54 1 (circular adj10 "2560") and (psc and ssc) USPAT OR OFF 2004/11/03 and 10 and 1	17:11
S55 15 (psc and ssc) and pilot USPAT OR OFF 2004/11/03	11:11
S56 1 (circular adj10 "2560") and "5120" USPAT OR OFF 2004/11/03 S57 1 circular adj10 "5120" USPAT OR OFF 2004/11/03 S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	11:11
S57 1 circular adj10 "5120" USPAT OR OFF 2004/11/03 S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	12:21
S58 32 sampl\$3 adj10 "5120" USPAT OR OFF 2004/11/03	12:21
	12:22
S59 517 wcdma USPAT OR OFF 2004/11/03	12:23
	12:23
S60 1 (sampl\$3 adj10 "5120") and wcdma USPAT OR OFF 2004/11/03	12:24
S61 6 "4095" adj10 buffer USPAT OR OFF 2004/11/03	13:12
S62 4 wcdma and hamming USPAT OR OFF 2004/11/05	15:25
S63 4 "4096" and wcdma USPAT OR OFF 2004/11/03	13:12
S64 3 "4095" and wcdma USPAT OR OFF 2004/11/03	13:13
S65 2 ("4096" and wcdma) and ("4095" USPAT OR OFF 2004/11/03 and wcdma)	155 KM
S66 2 (("5764687") or ("5680395")).PN. USPAT; OR OFF 2004/11/03	13:13
S67 1 "6731673" and correlation and USPAT OR OFF 2004/11/05 secondary	
S68 1 "6731673" and ssc USPAT OR OFF 2004/11/05	17:12

S69	22	"5615209"	USPAT	OR	OFF	2004/12/07 12:22
S70	3	ogc adj5 gen\$8	USPAT	OR	OFF	2004/12/07 12:24
S71	985	"5103459"	USPAT	OR	OFF	2004/12/07 12:24
S72	239	"40960"	USPAT	OR	OFF	2004/12/07 12:25
S73	22	S72 and orthogonal	USPAT	OR	OFF	2004/12/07 16:48